

10/7/17, 429  
Jmc 11/13/06

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Please amend the paragraph starting at page <sup>5</sup>~~4~~, line 7 as follows:

--To solve this problem of the color uniformity, a color adjustment step must be performed for plastic pellets of the recycled material. Since this ~~very step~~ increases the recycling cost, the method does not ~~satisfy meet~~ the objective object of minimizing costs ~~making the most of the cost merit~~ when a recycled plastic material is used. --

Please amend the paragraph starting at page 5, line 22 as follows:

--To solve the above problems and achieve ~~the~~ an object of the invention, a method of recycling a plastic material of a process cartridge is provided according to the present invention, wherein the process cartridge is crushed in a crushing step while particles, such as toner, are collected by suction, particles including toner are further removed in a screening step, metal materials are removed in a magnetic selection step, a drum magnetic selection step, and an eddy current step, particles including toner and foreign matter are removed in an air selection step, a secondary crushing step, a peeling step, and a gravity separation step, and the remaining materials are conveyed to a color selection step by a conveyor means to separate a plastic material having a reflection density of 1.00 or more. --

Please amend the paragraph starting at page 7, line 23 as follows:

--A process cartridge 1 is made up of a plastic vessel 2 as a main body, and a photosensitive drum 4, a charging roller 6, a cleaning blade 8, and a developing sleeve 10 assembled in the vessel 2. --